## WHAT IS CLAIMED IS

1. A rotatively operating tool for a rotatively operated member having a pair of engaging surfaces, said tool rotatively operating the rotatively operated member having an operated portion provided with engaging surfaces forming a pair at a distance of 180° in a circumferential direction at said operated portion, and comprising,

a lever integrally provided with a hook-shaped head having, at a tip end thereof, an upper jaw capable of being brought into engagement with one of the pair of the engaging surfaces of the operated portion of said rotatively operated member, and

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a handle which is provided at a tip end thereof with a lower jaw capable of being brought into engagement with the other of the pair of the engaging surfaces of the operated portion of said rotatively operated member, and is grasped at a base end thereof and turned by an operator,

wherein said lever is connected at an intermediate portion thereof to said handle for turning movement in directions in which the upper jaw is moved toward and away from the lower jaw,

so that when the upper jaw at the tip end of the lever is brought into engagement with one of the pair of engaging surfaces of the operated portion of said rotatively operated member and said handle is turned relative to said lever in the direction in which said lower jaw is moved toward said upper

jaw, said lower jaw protrudes toward said upper jaw to abut against the other of the pair of engaging surfaces, whereby the operated portion of said rotatively operated member is clamped between said lower jaw and said upper jaw, and when said handle is turned in an opposite direction, said handle is brought into abutment against a stopper face formed on said lever, whereby said lever is turned along with said handle.

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- 2. A rotatively operating tool for a rotatively operated member having a pair of engaging surfaces, according to claim 1, further including a spring mounted between said handle and said lever for biasing said lever to turn said lever in a direction of abutment of said handle against the stopper face of said lever.
- 3. A rotatively operating tool for a rotatively operated member having a pair of engaging surfaces, according to claim 2, wherein said spring is in the form of plate made of an elastic material and is mounted between an end of the lever opposite from the head and an intermediate portion of the handle.